# Weathertzation Assistance Program

## Work Order (Bid Form)

#### **WORK ORDER INFORMATION**

Work Order Name: 14014SO2004
Work Order Type: Weatherization
Audit Name: 14014SO2004

#### **CLIENT INFORMATION**

Client Name: Address: , Unit 1216

Client ID: 14014SO2004 FAYETTEVILLE, TN 37334

Alt. Client ID: LINCOLN

#### **AGENCY INFORMATION**

Agency: South Central Human Resource Agency Agency Phone: (931) 433-7182

**Address:** (PO Box 638) 1437 Winchester Highway **Fax:** (931) 433-0074

Fayetteville, TN 37334 *Email Address:* 

Agency Contact: WILLIAMS, ROBERT Work Phone:

Cell Phone: Email Address:

Company Name & License Number:	
Contractor's Signature:	

### **COMMENT**

CHIMNE	. V C	MUN DU			NDOW S			
	YS. CAULK AROUND B MEET CEILING. REPAIF		7110 176					
	G ROOMUSE BLOWE				ING AIR			
INFILTR	ATION. SEAL TO TARG	ET.						
				Estimated			Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Tota
Miscellaneous Su	Infiltration Reduction	Each	1					
Labor	LABOR	Each	1					
ther Detail								
			Measure	e Sub Total:			Sub Total:	
		PI YWOO		Componen		(6")		Inspec
<b>omment</b> INSTALI TOP, W	-Spec Ceiling R - ACCESS WITH 1X12 F ITH 2 LATCHES, 4 RULE JP TO R-38		D BOX	WITH INSUBETWEEN	JLATED EACH RA	` '		Inspect
omment INSTALI TOP, W BRING U	_ ACCESS WITH 1X12 F ITH 2 LATCHES, 4 RULI		D BOX FLES	WITH INSU	JLATED EACH RA	` '		
omment INSTALI TOP, W BRING U Material / Labor	L ACCESS WITH 1X12 FITH 2 LATCHES, 4 RULE  JP TO R-38	ERS, BAF	D BOX	WITH INSUBETWEEN  Estimated	JLATED EACH R	ÀFTER ———	Actual	
omment INSTALI TOP, W BRING U Material / Labor Insulation	_ ACCESS WITH 1X12 FITH 2 LATCHES, 4 RULE JP TO R-38  Description / Comment  Attic Insulation - Blown	ERS, BAF <i>Unit</i> s	D BOX FLES Qty	WITH INSUBETWEEN  Estimated	JLATED EACH R	ÀFTER ———	Actual	
TOP, W BRING U Material / Labor Insulation	_ ACCESS WITH 1X12 FITH 2 LATCHES, 4 RULE JP TO R-38  Description / Comment  Attic Insulation - Blown Cellulose - R-29	ERS, BAF <i>Units</i> SqFt	D BOX FLES Qty 1184	WITH INSUBETWEEN  Estimated	JLATED EACH R	ÀFTER ———	Actual	
TOP, W BRING U Material / Labor Insulation	_ ACCESS WITH 1X12 FITH 2 LATCHES, 4 RULE JP TO R-38  Description / Comment  Attic Insulation - Blown Cellulose - R-29	ERS, BAF <i>Units</i> SqFt	D BOX FLES Qty 1184	WITH INSUBETWEEN  Estimated	JLATED EACH R	ÀFTER ———	Actual	
TOP, W BRING U Material / Labor Insulation	_ ACCESS WITH 1X12 FITH 2 LATCHES, 4 RULE JP TO R-38  Description / Comment  Attic Insulation - Blown Cellulose - R-29	ERS, BAF <i>Units</i> SqFt	D BOX FLES Qty 1184	WITH INSUBETWEEN  Estimated	JLATED EACH R	ÀFTER ———	Actual	Tota
omment INSTALI TOP, W BRING U  Material / Labor Insulation  Labor	_ ACCESS WITH 1X12 FITH 2 LATCHES, 4 RULE JP TO R-38  Description / Comment  Attic Insulation - Blown Cellulose - R-29	Units SqFt Each	O BOX FFLES Qty 1184	WITH INSUBETWEEN  Estimated	JLATED EACH R	Qty	Actual	
TOP, W	_ ACCESS WITH 1X12 FITH 2 LATCHES, 4 RULE JP TO R-38  Description / Comment  Attic Insulation - Blown Cellulose - R-29	Units SqFt Each	O BOX FFLES Qty 1184	Estimated Unit Cost	JLATED EACH R	Qty	Actual Unit Cost	
omment INSTALL TOP, W BRING L  Material / Labor Insulation  Labor  ther Detail	_ ACCESS WITH 1X12 FITH 2 LATCHES, 4 RULE JP TO R-38  Description / Comment  Attic Insulation - Blown Cellulose - R-29	Units SqFt Each	O BOX FFLES Qty 1184	Estimated Unit Cost	JLATED EACH R	Qty	Actual Unit Cost	

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	/H Pipe Insulation			Componen	ts		1	Inspected
Comment INSUL	ATE TANK AND FIRST 6'	OF HOT	AND C	OLD PIPES	<b>S</b> .			
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	A ONEO - t d d-							
	As per SWFG standards 2.4.1 (page 2-11).							
1 Insulation	DHW Pipe Insulation	Each	1					
2 Labor	LABOR	Each	1					
Other Detail						<b>,</b>		
			Measur	e Sub Total:		,	Sub Total:	
	or Ins. R-19	AT INITE		Componen		MOST	ı	Inspected
Comment 2 PAR JOISTS	or Ins. R-19 T FOAM THE RIM JOIST S ON 24" CENTERS, BUT ATTS. SEAL AROUND A	SOME C	RIOR F	PERIMETER RS VARY. II WITH 2-PAF	R,148 FT. NSULATI RT FOAM	E WITH	I	Inspected
Comment 2 PAR JOISTS R-19 B	RT FOAM THE RIM JOIST S ON 24" CENTERS, BUT ATTS. SEAL AROUND A	SOME C	RIOR F ENTEI OOR V	PERIMETER RS VARY. II WITH 2-PAF Estimated	R,148 FT. NSULAT RT FOAM	E WITH	l Actual	
Comment 2 PAR JOISTS R-19 B # Material / Labor	RT FOAM THE RIM JOIST S ON 24" CENTERS, BUT ATTS. SEAL AROUND A Description / Comment	SOME CCESS D	RIOR F	PERIMETER RS VARY. II WITH 2-PAF	R,148 FT. NSULATI RT FOAM	E WITH	I	Inspected
Comment 2 PAR JOISTS R-19 B	RT FOAM THE RIM JOIST S ON 24" CENTERS, BUT ATTS. SEAL AROUND A	SOME C	RIOR F ENTEI OOR V Qty	PERIMETER RS VARY. II WITH 2-PAF Estimated	R,148 FT. NSULAT RT FOAM	E WITH	l Actual	
Comment 2 PAR JOISTS R-19 B  # Material / Labor 1 Insulation	T FOAM THE RIM JOIST S ON 24" CENTERS, BUT ATTS. SEAL AROUND A Description / Comment Floor Insulation -	SOME CCESS D	RIOR F ENTEI OOR V Qty	PERIMETER RS VARY. II WITH 2-PAF Estimated	R,148 FT. NSULAT RT FOAM	E WITH	l Actual	
Comment 2 PAR JOISTS R-19 B  # Material / Labor 1 Insulation	T FOAM THE RIM JOIST S ON 24" CENTERS, BUT ATTS. SEAL AROUND A Description / Comment Floor Insulation - Fiberglass Batts - R-19	SOME C CCESS D <i>Units</i> SqFt	RIOR F ENTEI OOR V Qty 1184	PERIMETER RS VARY. II WITH 2-PAF Estimated	R,148 FT. NSULAT RT FOAM	E WITH	l Actual	
Comment 2 PAR JOISTS R-19 B  # Material / Labor  1 Insulation  2 Labor	T FOAM THE RIM JOIST S ON 24" CENTERS, BUT ATTS. SEAL AROUND A Description / Comment Floor Insulation - Fiberglass Batts - R-19	SOME C CCESS D <i>Units</i> SqFt	RIOR F ENTEI OOR V Qty 1184	PERIMETER RS VARY. II WITH 2-PAF Estimated	R,148 FT. NSULAT RT FOAM	E WITH	l Actual	Inspected
Comment 2 PAR JOISTS R-19 B  # Material / Labor 1 Insulation 2 Labor	T FOAM THE RIM JOIST S ON 24" CENTERS, BUT ATTS. SEAL AROUND A Description / Comment Floor Insulation - Fiberglass Batts - R-19	SOME C CCESS D <i>Units</i> SqFt	RIOR F ENTEI OOR V Qty 1184	PERIMETER RS VARY. II WITH 2-PAF Estimated	R,148 FT. NSULAT RT FOAM	E WITH	l Actual	
Comment 2 PAR JOISTS R-19 B  # Material / Labor 1 Insulation 2 Labor	T FOAM THE RIM JOIST S ON 24" CENTERS, BUT ATTS. SEAL AROUND A Description / Comment Floor Insulation - Fiberglass Batts - R-19	SOME CCCESS D  Units SqFt  Each	Qty 1184	PERIMETER RS VARY. II WITH 2-PAF Estimated	R,148 FT. NSULAT RT FOAM	E WITH	l Actual	
Comment 2 PAR JOISTS R-19 B  # Material / Labor  1 Insulation  2 Labor	T FOAM THE RIM JOIST S ON 24" CENTERS, BUT ATTS. SEAL AROUND A Description / Comment Floor Insulation - Fiberglass Batts - R-19	SOME CCCESS D  Units SqFt  Each	Qty 1184	PERIMETER RS VARY. II WITH 2-PAF Estimated Unit Cost	R,148 FT. NSULAT RT FOAM	E WITH	Actual Unit Cost	
Comment 2 PAR JOISTS R-19 B  # Material / Labor  1 Insulation  2 Labor  Other Detail	T FOAM THE RIM JOIST S ON 24" CENTERS, BUT ATTS. SEAL AROUND A Description / Comment Floor Insulation - Fiberglass Batts - R-19	SOME CCCESS D  Units SqFt  Each	Qty 1184	PERIMETER RS VARY. II WITH 2-PAF Estimated Unit Cost	R,148 FT. NSULAT RT FOAM	E WITH	Actual Unit Cost	
Comment 2 PAR JOISTS R-19 B  # Material / Labor  1 Insulation  2 Labor  Other Detail	T FOAM THE RIM JOIST S ON 24" CENTERS, BUT ATTS. SEAL AROUND A Description / Comment Floor Insulation - Fiberglass Batts - R-19	SOME CCCESS D  Units SqFt  Each	Qty 1184	PERIMETER RS VARY. II WITH 2-PAF Estimated Unit Cost	R,148 FT. NSULAT RT FOAM	E WITH	Actual Unit Cost	

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I	<i>Measur</i> e 5 Ligh	ting Retrofits			Componen	<i>t</i> s 1,2		1	Inspected
C	omment INSTAL	L 3 IN KITCHEN AND 3	IN LIVING	ROOM	И.				
					Estimated	<u> </u>	-	Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Lighting	Compact Fl 25 Watt	Each Lamp	3					
2	Labor	Compact FI 25 Watt	Each Lamp	3					
3	Lighting	Compact FI 25 Watt	Each Lamp	3					
4	Labor	Compact Fl 25 Watt	Each Lamp	3					
C	Other Detail								
				Measure	e Sub Total:			Sub Total:	
	Field Notes:								
	Measure 6 Wall	Insulation PACK ALL EXTERIOR V	WALLS.		Componen	<i>t</i> s E,N,S	,W	,	Inspected
C	Measure 6 Wall		WALLS.		Componen Estimated		,W	Actual	Inspected
C	Measure 6 Wall		WALLS. <i>Units</i>	Qty	•		,W Qty		Inspected Total
C	Measure 6 Wall	PACK ALL EXTERIOR V			Estimated	<u> </u>		Actual	
<b>C</b> # 1	Measure 6 Wall omment DENSE Material / Labor	PACK ALL EXTERIOR V  Description / Comment  Wall Insulation - Blown	Units	Qty	Estimated	<u> </u>		Actual	
<b>c</b> # 1	Measure 6 Wall omment DENSE  Material / Labor Insulation  Labor	PACK ALL EXTERIOR V  Description / Comment  Wall Insulation - Blown Cellulose - 2x4 Filled	<i>Units</i> SqFt	<b>Qty</b> 1048	Estimated	<u> </u>		Actual	
<b>c</b> # 1	Measure 6 Wall omment DENSE Material / Labor Insulation	PACK ALL EXTERIOR V  Description / Comment  Wall Insulation - Blown Cellulose - 2x4 Filled	<i>Units</i> SqFt	<b>Qty</b> 1048	Estimated	<u> </u>		Actual	
<b>c</b> # 1	Measure 6 Wall omment DENSE  Material / Labor Insulation  Labor	PACK ALL EXTERIOR V  Description / Comment  Wall Insulation - Blown Cellulose - 2x4 Filled	<i>Units</i> SqFt	<b>Qty</b> 1048	Estimated	<u> </u>		Actual	
<b>c</b> # 1	Measure 6 Wall omment DENSE  Material / Labor Insulation  Labor	PACK ALL EXTERIOR V  Description / Comment  Wall Insulation - Blown Cellulose - 2x4 Filled	Units SqFt Each	<b>Qty</b> 1048	Estimated	<u> </u>	Qty	Actual	

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N	<i>leasure</i> 7 Refri	gerator Kpicinint			Componen	ıs		'	Inspected
Co		_ ENERGY STAR RATEI CEMENT. DISPOSE OF (				T			
					Estimated			Actual	
	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Refrigerators	- 21.5 E. STAR REFRIGERATOR	Each	1					
	Labor	LABOR	Each	1					
0	ther Detail								
							1 .		
				Measure	Sub Total:		•	Sub Total:	
	o <i>mment</i> INSTALI	ace Htg. System _ 3 220 WALL HEATERS		ANS. F		/IRE FR			Inspected
	o <i>mment</i> INSTALI BREAKE	• •	TRIM OU	ANS. F	RUN NEW V UND HEATE SQ FTTOTA	VIRE FRO ERS. HEA LL OR 40	ATERS	T	Inspected
:	omment INSTALI BREAKE SHOULI EACH.	_ 3 220 WALL HEATERS ERBOX TO HEATERS <sup>-</sup> D BE LARGE ENOUGH <sup>-</sup>	TRIM OU <sup>-</sup> TO HEAT	ANS. F Γ ARO 1200 (	RUN NEW WUND HEATE SQ FTTOTA Estimated	VIRE FRO ERS. HEAL OR 40	ATERS 0 SQ F	T Actual	
•	Dmment INSTALI BREAKE SHOULI EACH.  Material / Labor	2 220 WALL HEATERS ERBOX TO HEATERS D BE LARGE ENOUGH  Description / Comment	TRIM OU <sup>*</sup> TO HEAT <i>Unit</i> s	ANS. F	RUN NEW V UND HEATE SQ FTTOTA	VIRE FRO ERS. HEA LL OR 40	ATERS	T	Total
•	omment INSTALI BREAKE SHOULI EACH.	_ 3 220 WALL HEATERS ERBOX TO HEATERS <sup>-</sup> D BE LARGE ENOUGH <sup>-</sup>	TRIM OU <sup>-</sup> TO HEAT	ANS. F Γ ARO 1200 (	RUN NEW WUND HEATE SQ FTTOTA Estimated	VIRE FRO ERS. HEAL OR 40	ATERS 0 SQ F	T Actual	
Co	Dmment INSTALI BREAKE SHOULI EACH.  Material / Labor	2 3 220 WALL HEATERS ERBOX TO HEATERS D BE LARGE ENOUGH  Description / Comment  Space Heater - 51 kBtu/h Elec Existing,	TRIM OU <sup>*</sup> TO HEAT <i>Unit</i> s	ANS. F F ARO 1200 S Qty	RUN NEW WUND HEATE SQ FTTOTA Estimated	VIRE FRO ERS. HEAL OR 40	ATERS 0 SQ F	T Actual	
	Dmment INSTALI BREAKE SHOULE EACH.  Material / Labor Heating Equipme	2 220 WALL HEATERS ERBOX TO HEATERS D BE LARGE ENOUGH  Description / Comment  Space Heater - 51 kBtu/h Elec Existing, 20 - 28 kBtu/h Elec Post  Space Heater - 51 kBtu/h Elec Existing,	TRIM OU <sup>*</sup> ΓΟ HEAT <i>Units</i> Each	ANS. F Γ ARO 1200 S ———————————————————————————————————	RUN NEW WUND HEATE SQ FTTOTA Estimated	VIRE FRO ERS. HEAL OR 40	ATERS 0 SQ F	T Actual	
	Dmment INSTALI BREAKE SHOULE EACH.  Material / Labor Heating Equipme  Labor	2 220 WALL HEATERS ERBOX TO HEATERS D BE LARGE ENOUGH  Description / Comment  Space Heater - 51 kBtu/h Elec Existing, 20 - 28 kBtu/h Elec Post  Space Heater - 51 kBtu/h Elec Existing,	TRIM OU <sup>*</sup> ΓΟ HEAT <i>Units</i> Each	ANS. F Γ ARO 1200 S ———————————————————————————————————	RUN NEW WUND HEATE SQ FTTOTA Estimated	VIRE FRO ERS. HEAL OR 40	ATERS 0 SQ F	T Actual	
	Dmment INSTALI BREAKE SHOULE EACH.  Material / Labor Heating Equipme  Labor	2 220 WALL HEATERS ERBOX TO HEATERS D BE LARGE ENOUGH  Description / Comment  Space Heater - 51 kBtu/h Elec Existing, 20 - 28 kBtu/h Elec Post  Space Heater - 51 kBtu/h Elec Existing,	TRIM OU <sup>*</sup> ΓΟ HEAT <i>Units</i> Each	ANS. F Γ ARO 1200 S ———————————————————————————————————	RUN NEW WUND HEATE SQ FTTOTA Estimated	VIRE FRO ERS. HEAL OR 40	ATERS 0 SQ F	T Actual	
2	Dmment INSTALI BREAKE SHOULE EACH.  Material / Labor Heating Equipme  Labor	2 220 WALL HEATERS ERBOX TO HEATERS D BE LARGE ENOUGH  Description / Comment  Space Heater - 51 kBtu/h Elec Existing, 20 - 28 kBtu/h Elec Post  Space Heater - 51 kBtu/h Elec Existing,	TRIM OUTO HEAT  Units Each  Each	ANS. F Γ ARO 1200 S Qty 1	RUN NEW WUND HEATE SQ FTTOTA Estimated	VIRE FRO ERS. HEAL OR 40	Qty	T Actual	Total

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	Measure 9 Fix V	Viring Problems (Walls	)		Componen	ts			Inspected
C	omment	NE MICCINIO DECEDATO		-DC /I F		CHED)			
	REPLAC	CE MISSING RECEPTION	LE COVE	:KS.(I E	Estimated	-		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	•	Each	1					
2	Labor	Labor	Hour	1					
_	Laboi	Laboi	Hour	'					
C	Other Detail			] [					
								Sub Total:	
Г				Measure	e Sub Total:		•	Sub Total:	
		all Bathroom Exhaust F naust fan (none existing) witch.			Componen and cap. W		existing		Inspected
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Bathroom exhaust fan	Each	1					
		Bath exhaust fan (none existing). Vent to exterior and cap. Wire into existing light or switch.							
2	Labor	Labor	Hour	1					
C	Other Detail								
				Measure	e Sub Total:			Sub Total:	

Measure 11 Smo	ke Detector is Needed			Componen	its			Inspected
Comment								
INSTALI	SMOKE/CO COMBO.				_			
				Estimated	<del></del>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	Smoke detector / CO detector Combo	Each	1					
	Install detectors							
2 Labor	Labor	Hour	1					
Other Detail								
			Measur	e Sub Total:		] ,	Sub Total:	
Field Notes:								
•	or Barrier Needed ement/Crawlspace) aper barrier on ground ar	nd 6" up fo		Componention wall and			1	Inspected
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	6 mil poly	Each	1					
	Install vaper barrier on ground and 6" up foundation wall and secure.							
2 Labor	Labor	Each	1					
Other Detail								
			Measur	e Sub Total:		] ,	Sub Total:	
Field Notes:								
		Work Or	der Gra	nd Total:		Gran	d Total:	

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